# FIG.1

HEADER	PAYLOAD	PAYLOAD
12 BYTES	0 TO 64 KBYTES	CRC16/32
L		i

# FIG.2

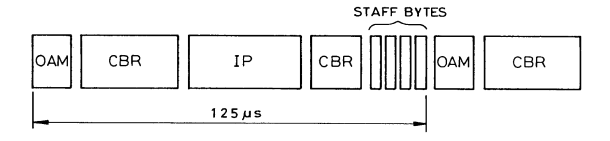


FIG.3

### HEADER STRUCTURE IN CASE OF STM

PACKET	LENGTH	0	
PREFERENTIAL ORDER	HIGH LAYER PROTOCOL	HEADER LENGTH	
DESTINATION ADDRESS			
SENDER ADDRESS			
REMOTE ALARM	REMOTE MONITOR		
HEADER CRC 16			
2 E	BYTES		

# FIG. 4

### HEADER STRUCTURE IN CASE OF ATM

PACKET LENGTH		
PREFERENTIAL ORDER	HIGH LAYER PROTOCOL	HEADER LENGTH
DESTINATION ADDRESS		
SENDER ADDRESS		
RESERVED		
HEADER CRC 16		
2 BYTES		

### FIG.5

# HEADER STRUCTURE IN CASE OF IPv4 AND IPv6 FOR TRANSFERRING USING LABEL TECHNOLOGY

PACKET LENGTH				
PREFERENTIAL ORDER	HIGH LAYER PROTOCOL	HEADER LENGTH		
LA	LABEL			
RESE	RESERVED			
HEADER CRC 16				
2 8	2 BYTES			

3/9

# FIG.6

### HEADER STRUCTURE OF CASE OF IPv4 AND IPv6 TRANSFERRING USING ADDRESS IN NETWORK

PACKET LENGTH			
PREFERENTIAL ORDER	HIGH LAYER PROTOCOL	HEADER LENGTH	
DESTINATION ADDRESS			
CONTROL			
HEADER CRC 16			
2 BYTES			

# FIG.7

#### EXTENDED CONDITION OF HEADER

PACKET	PACKET LENGTH			
PREFERENTIAL ORDER	HIGH LAYER PROTOCOL	HEADER LENGTH		
LAE	LABEL			
RESE	RESERVED			
HEADER CRC 16				
		-		
2 BYTES				

# FIG.8

### OAM PACKET

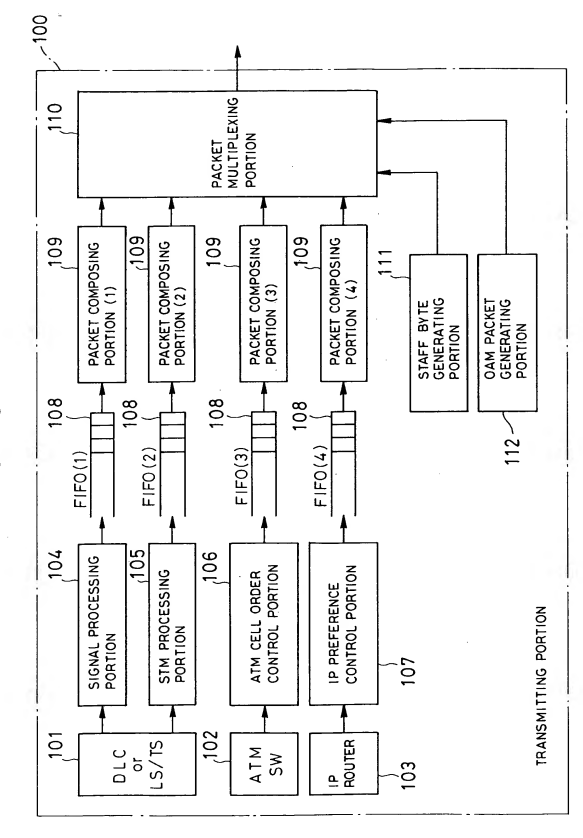
PACKET LENGTH (12 BYTES)		
K1 K2		
ORDER WIRE	DCC1	
DCC2	DCC3	
REMOTE ALARM	REMOTE MONITOR	
HEADER CRC 16		

# FIG.9

#### STAFF BYTES

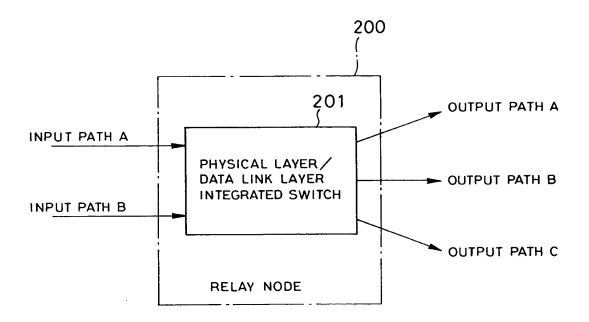
FIXED VALUE (2 hex)	
2 BYTES	

FIG.10

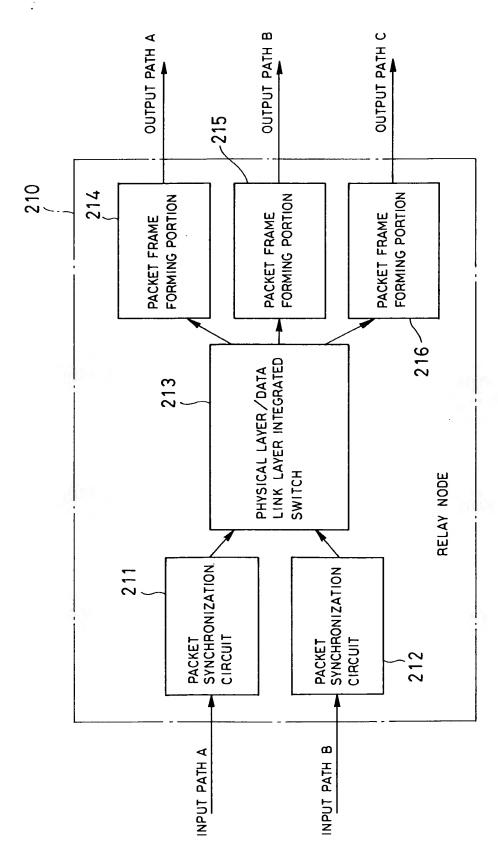


5/9

FIG.11



F16.12





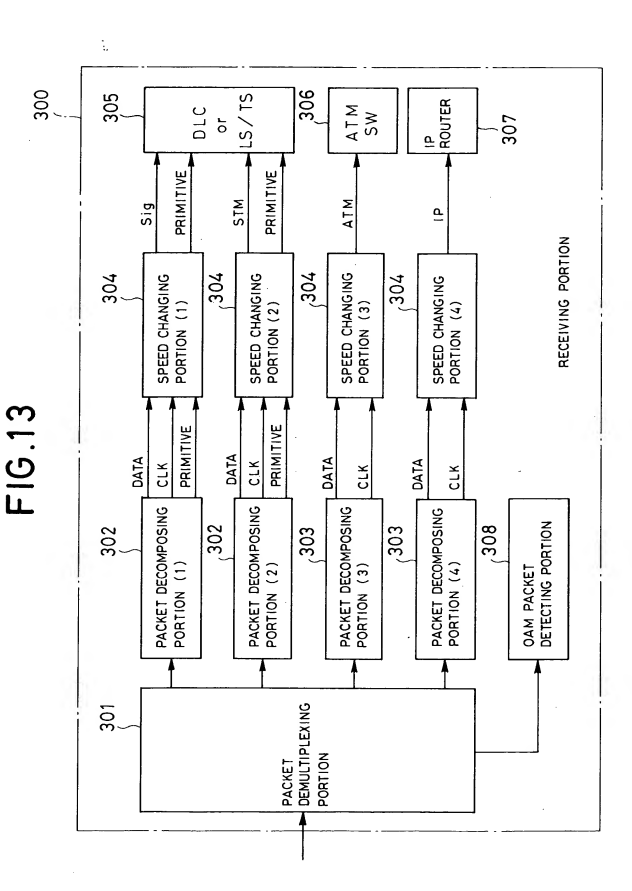


FIG.14

